

Syllabus Course description

Course title	Environmental Fluid Mechanics / Hydropower Plants				
Course code	45504				
Scientific sector	ICAR/01 (Module 1) "Hydraulics" ICAR/02 (Module 2) "Hydraulic and Marine Constructions and Hydrology"				
Degree	Master Energy Engineering				
Semester	1				
Year	1				
Academic year	2024/2025				
Credits	9				
Modular	yes				

Total lecturing hours	40 + 50
Total lab and exercise hours	
Attendance	Not mandatory but recommended
Recommended preliminary knowledge	Basic knowledge of first-level courses of hydrology and hydraulics is required to successfully attend the course. Students with a background in industrial engineering where such topics were not available, or limited, will have to fill the knowledge gap by means of autonomous study following the recommendations and suggestions of the instructors
Connections with other courses	A strict connection with the course of Fluid Machines Engineering and Electrical System Engineering, for the understanding and design of water turbines, electrical energy production and transport. The course is preparatory to the course Hydro Power System, in which Run of the River Hydro power Plants will be in deep analyzed.
Course page	https://www.unibz.it/en/faculties/engineering/master- energy-engineering/course-offering/?academicYear=2024

Specific educational	The course aims at providing the basic notions to
objectives	understand the behavior of hydraulic infrastructures used
	for hydroelectric energy production, the dynamics of
	transport processes in rivers, streams and open-channel
	flows, and to compute mass balances of available water
	resources.

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Module 1	Environmental Fluid Mechanics						
Lecturer	Prof. Guido Zolezzi						
Scientific sector of the lecturer	ICAR/01						
Teaching language	English						
Office hours	Upon appointment						
Teaching assistant (if any)	-						
Office hours	-						
List of topics covered	Hydraulics of open channel flows and transport process in streams and rivers						
	 Introduction Review of basic hydraulic concepts: mass and momentum conservation (integral formulation), steady uniform flow in pipes, Bernoulli theorem. Fundamental equations for open-channel flows: main concepts and assumptions in the derivation of the one-dimensional (cross section average) continuity and momentum equations (Saint Venant equations). Hierarchy of hydraulic models (from 3D local, instantaneous to 1D) 						
	 2. One-dimensional open channel flows Flow resistance in turbulent flows; uniform flow model; channel design problem; stage-discharge curves in natural cross-sections. Steady-state water surface profiles in gradually varied flows: subcritical and supercritical flows; boundary conditions, locations and type. Specific energy; hydraulic jump. Gradually varied flows: effect of variable geometry and variable discharge. Unsteady flows: flood waves, celerity of propagation, simplified models (kynematic model, parabolic model). Hysteresis in the stage-discharge rating curve. Hydropeaking waves. Numerical models for the simulation of open channel flows (HEC-RAS software). 						
	 3. Fluvial hydraulics and eco-hydraulics Basic concepts of river hydro-morphology. Sediment transport (bed load and suspended load); erosion and deposition processes. Implications for river morphological evolution. Environmental effects of hydropower production on river systems. The national and international regulatory framework. Methods to calculate ecological flows. Hydrological methods and hydraulic-habitat methods. 						



	Hydropeaking and related effects.				
Professional applications of the covered topics					
Teaching format	The theory is presented by means of lectures in class. Examples of exercises supporting the theoretical aspects are proposed by the instructors during teaching hours. Further analyses, which include the solution of various types of exercises and problems, are left to the autonomous study of the students. In order to better understand the practical aspects taught in the course, one or more homework practical exercises will be assigned to the students. The homework will be done in small groups. The discussion of the results of the homework is one of the elements of the exam.				

Module 2	Hydronower Plants					
Locturers	Prof Maurizio Righetti					
Scientific costor of the						
lecturers						
Teaching language	English					
Office hours	Upon appointment					
Teaching assistant (if any)						
Office hours	-					
List of topics covered	Hydrological modeling for hydropower systems and					
•	analysis of the elements of HPP					
	II 1 Introduction (1 hours)					
	11-1 Introduction (4 nours).					
	Principles of functioning of a Hydro power plant;					
	classification and main components of a HPP. Pumped-					
	storage HPPs. Hydrological curves, duration curves and					
	their use for a reservoir or a RoR HPP design.					
	II-2 Basics of hydrology and hydrological modelling (8					
	hours)					
	The main components of the hydrological cycle: the water					
	balance (continuity equation); precipitation; floods and					
	droughter the return time. The uses of water resources					
	aroughts, the return time. The uses of water resources.					
	Acquisition of nyaro-meteorological data. The main					
	processes of the hydrological / cycle modules that					
	constitute an hydrological model. Models for					
	evapotranspiration, plant interception and infiltration,					
	snow-glacial dissolution, infiltration. Full models: the					
	kinematic model. Continuous hydrological models					



	Construction criteria of a hydrological model at the basin scale. Calibration and validation of models.
	II-3. Flow measurement (4 hours) Weirs, the method of area-velocity, the dilution method, measurement errors, and its influence on the flow rate scales.
Professional applications of the covered topics	 II-4. Plant design (34 hours) Hydroelectric plants with reservoir and run of the river plants (RoR), operations management for hydroelectric plants. Analysis of the functional elements constituting a hydroelectric plant: barrages and intakes (dams, sedimentation channels); headraces, channels and adduction tunnels; surge tanks; penstocks; turbines; alternators; regulators; tailrace. Classroom exercises: filtration under dams and dikes; Global stability of dams and dikes; siphoning; drainage of excavations. One exercise among: analysis of water hammer in a pressure pipe, mass oscillation analysis in a surge tank, Reservoir volume and production design. The topics studied will allow the student to find employment in companies, public and private bodies and professional firms for the design, planning, construction
	production, for the management of environmental and energy resources.
Teaching format	The theory is presented by means of lectures in class. Examples of exercises supporting the theoretical aspects are proposed by the lecturers during teaching hours. Further analyses, which include the solution of various types of exercises and problems, are left to the autonomous study of the students.
	Observation of key open channel flow processes in the hydraulic laboratory is used to increase concept understanding. A one-day field visit to hydropower plants is usually organized within the course.
	In order to better understand the practical aspects taught in the course, one or more homework practical exercises will be assigned to the students. The homework will be done in small groups. The discussion of the results of the homework is one of the elements of the exam.



Learning outcomes	Knowledge and understanding:
	1. Recall the basics of pressurized flow and related energy balance
	 Understand the hydrodynamics and the main hydraulic processes of open-channel flows, including basics of sediment transport Understand the hydrological cycle. Understand the hydraulic design/sizing of the main components of a Hydro power Plant (such as: hydraulic equipment for production, control, outlet works).
	Applying Knowledge and understanding:
	 Compute steady-state profiles of open-channel flows with variable geometry and discharge. Carry out the main hydrological analyses necessary for the design of hydroelectric systems and simulation of their productivity. Carry out the hydraulic design of the main components of a HPP
	Making judgments:
	 Analyze the different compartments of a Reservoir Hydro Power Plant (HPP) and of a Run-of-River HPP. Estimate the hydrological and environmental alterations induced by the operation of hydroelectric power plants.
	Communication skills: 10. Learn specific terminology. 11. Be able to discuss with experts.
	Learning skills 12. Critical analysis and hydraulic design of HPP structures. 13. Group work.
Assessment	Oral exams and exercises/report The student is asked to produce a series of group exercises (homework) reports, on hydraulic problems and/or on the hydraulics of some comparments of an hydro powwer plant. This part of the assessment evaluates the ability of the student to apply the topics of the course in practical applications, the comprehension of the theoretical concepts and the ability to make judgments.
	The student is also asked to carry out an oral exam for each module of the course. The oral examination includes questions to assess the knowledge and understanding of



	the course topics and questions designed to assess the					
	ability to transfe	er the	ese	skills to cas	e stu	idies of hydro
	power plants.					
	Formative assessment					
	Form	-orm Length/duration ILOs assessed				s assessed
	In class exercis	ses	15 X	(60 min		
	Summativo ac	60661	mon	+		
	Summative assessment Form %					ΠOs
		70		Length/duru	CON	assessed
	Oral exam	70%		2 or 3 open-end		1, 2, 3, 4,
			-	questions (45		5, 6, 7, 8,
				min)	(9, 10, 11
	Exercises	30%		Presentation	ì	4, 6, 7, 8,
	presentation			and discussion		9, 10, 11,
				(15-25 min)		12
Accorcmont languago	Faaliah					
Evaluation criteria and	English The exam comprises two elements: a final and discussion					
criteria for awarding marks	on the tonics de	alt w	ith c	during the co	urca ((70%) and an
	individual proce	ntatio		nd discussion		the homowork
	(20%) The disc		л a n of	hoth clomon	toio	
	(30%). The discussion of both elements is contextual and occurs during the oral exam.The homework is developed by groups of maximum 3 students. Each group will write a written report presenting the work done in a clear and concise way. The report has					
	to be sent to th	ne ins	struc	tors in par to	ormat	by e-mail, at
	least one week before the date of the exam. Each student					
	is responsible of the whole homework.					
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Required readings	the source	selec	L di		ig wit	in the topics of
	the course. Suggested references: - S. L. Dingman, Physical Hydrology, Prentice Hall, New					
	Jersey, 1994					
		on, C	Jpen	Channel Flo	w, Ma	acimilian Series
		ing, 1	966			
	- H. Chanson, T	ne H	lydra	aulics of Oper	n Cha	innel Flow: An
	Introduction, Arnold, 1999.					
	- AJ_Peterka,	Hydra	aulic	_design_of_st	tilling	_basins
	- Pavel_Novak, Hydraulic_structures					
Supplementary readings						